



CHITTOR POLYFAB

PRIVATE LIMITED
SINCE 1994

COMPANY OVERVIEW

CHITTOR POLYFAB is a private limited company incorporated in the year 1992. The registered office is situated at village Semalpura, Bundi Road, Chittorgarh, Rajasthan (India).

The company initiated production in 1994 with a modest capacity of 360 MT per annum. Over the years, it has significantly expanded its operations, achieving an impressive production capacity of 25,000 MT per annum. The Board of Directors comprises of dedicated team of experts from various related fields. The company is managed by a competent team of techno-commercial professionals.

25,000

MT per annum

1 MILLION

Bags Per Day

14

Prominent Partners

30+ YEARS

Since Inception





Chittor Polyfab Private Limited, Chittorgarh

(Manufacturing HDPE/PP Woven Fabric/Bags)
(DCA cum CS of HPCL-Mittal Energy Limited for Polymer)



Chittor Packtech Private Limited, Chittorgarh

(Manufacturing PP/BOPP Block Bottom Bags)



Speciality Masterbatches-LLP, Udaipur

(Manufacturing Colour Masterbatches & Fillers)



National Polytex, Udaipur

(Manufacturing HDPE/PP Woven Fabric/Bags)



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INFRASTRUCTURE

The manufacturing units of the company are situated very close to the Chittorgarh city center, which accounts for approximately 50% of the cement production in Rajasthan through its multiple cement factories. This gives the company a significant logistical advantage in efficiently serving its clientele.

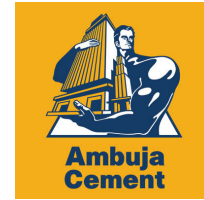
TECHNOLOGY AND CAPACITY

The company is equipped with cutting-edge machinery from STARLINGER, Austria for manufacturing block bottom bags, featuring precise process control.

The Company's state-of-the-art tapeline infrastructure is from LOHIA, featuring imported dies, melt pumps, a beta gauge system (an online monitoring system), and a synchronized winding machine. The weaving machinery is also from LOHIA, combined with a computerized CWM controller that provides accurate data & insights for analysis and high quality results.



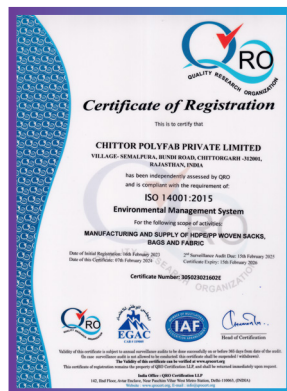
CLIENTS



CERTIFICATES



Quality Management
ISO 9001:2025



Environmental
Management
ISO 9001:2025



Occupational Health
and Safety Management
ISO 45001: 2018



Food safety
Management System
ISO 22000 : 201

PRODUCTS



AD Star Bags

Block Bottom Bags are moisture-resistant and have high tensile strength. The bag is mostly used in the cement industry. The bags are environment friendly and can be used to store a variety of commodities such as rice, wheat, sugar, pet foods, fertilizers, and chemicals. We specialize in different kinds of finishes including metalized and holographic for both glossy and matt products.

PP Woven Bags

The bags have high tensile strength and are used in various industries like cement, fertilizers, agriculture, minerals, and sugar. The bags are manufactured as per customer requirements, specifications, and sizes.



PP Woven Fabric Roll (Coated/ Uncoated)

We manufacture a wide range of high-quality unlaminated and laminated PP fabrics as per our customers' requirements. Lamination is done using the highest-quality of machinery and raw materials. UV additives are also used depending on the customer's requirements. These fabrics are used for a variety of applications like storing food grains, fertilizers, sand, and other materials.

FIBC Bags/ Jumbo Bags

A Flexible Intermediate Bulk Container (FIBC), or jumbo bag, is an economical and ideal solution for the storage and transportation of powdered, granulated, and bulk products. These bags have a load capacity ranging from 500 kg to 3000 kg, with a safety factor of 5:1 or 6:1.



BOPP Bags

BOPP bags, also known as multi-layer bags, have various layers. One of the layers is made from HDPE/PP woven fabric. Multi-colored BOPP films are produced using engraved cylinders and Rotogravure reverse printing technology. These bags add value to customers' products.

Fertilizer Bags

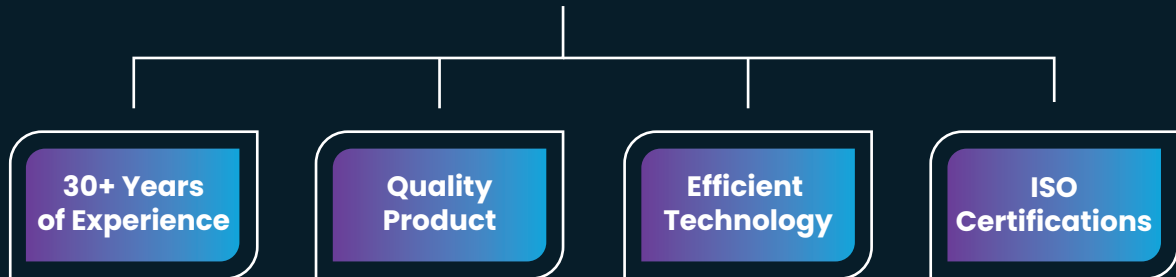
Fertilizer bags are specially designed packaging materials used to contain and transport various types of fertilizers. These bags are typically made of durable materials such as woven polypropylene or plastic, which provides strength and protection to the fertilizers during storage and distribution.



Top Hemming Bags

PP hemming bags are commonly used for agricultural product packaging, offering strength and moisture resistance. They also serve as robust construction material carriers, ideal for transporting items like sand and cement. Additionally, these bags find application in retail as eco-friendly shopping bags and in various industries for storing and transporting a wide range of goods due to their durability and versatility.

WHY CHOOSE CHITTOR POLYFAB?



Choose us for your industrial packaging needs and benefit from our 30+ years of industry-leading expertise. As a global leader in HDPE/PP/FIBC/BB woven sacks, we have earned the trust of our clients through superior quality and consistent supply.

Our professional team with multi-dimensional abilities and state-of-the-art infrastructure guarantees efficient production and delivery.

Our high standards of service, combined with our competitive prices, make us the ideal choice for all your industrial packaging needs.



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